website, Joseph Busken was just looking for a way to feed his family and keep them happy. During the Great Depression, when other companies were failing, Busken's survived by offering products that their customers loved.

Following World War II, Joseph's son, Joe, Jr., entered the family baking business and began making his mark. Joe, Jr., streamlined production and expanded business to local grocery stores. He introduced the city's first 24-hour drive-in bakery and began offering dinner rolls-something unheard of at that time. Some of Joe, Jr.'s other touches are still in existence today, such as his recipe for double-butter coffee cake. Today, Busken Bakery is still run by family including: Page Busken, chairman of the board, Brian Busken, senior vice-president, and Dan Busken, CEO. And, the family has continued to change and innovate with the times. On a personal note, I must admit my favorite Busken item is the Maysville chocolate brownie.

Madam Speaker, please join me in celebrating the rich history of Busken's Bakery and wishing the entire Busken family continued success in years to come.

TRIBUTE TO RESIDENTIAL OPPORTUNITIES

HON. FRED UPTON

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Wednesday, July 30, 2008

Mr. UPTON. Madam Speaker, it is with great pleasure that I rise today in honor of Residential Opportunities Incorporated of Kalamazoo, Michigan, to commemorate their 30th anniversary.

Residential Opportunities was incorporated in December of 1977 to address growing concerns regarding the lack of a standard of care for developmentally disabled adults. Based on the principle of normalization, Residential Opportunities began establishing group homes in an effort to combine an independent living experience with a high standard of care. Since that time, ROI has expanded their programs, and this year alone has improved the quality of life for 648 people.

Today, Residential Opportunities operates Homestead Housing Service, which helps find safe, affordable housing; Stone Cottage, a 24–hour residential and support center for military veterans; and Home Health Aide, which provides in-home support to developmentally disabled children. In addition to these endeavors, ROI operates 21 group homes that currently serve 148 of Southwest Michigan's most vulnerable adults.

I would like to extend my sincere gratitude to the staff and caregivers of Residential Opportunities Incorporated, whose compassion, dedication, and strength has brightened the lives of so many. I am confident that the 30 years of good works provided by ROI is just the tip of the iceberg, and we can expect many more years of exceptional care and service to come.

TRIBUTE TO DR. YUHUA WANG

HON. CORRINE BROWN

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES
Wednesday, July 30, 2008

Ms. CORRINE BROWN of Florida. Madam Speaker, I would like to pay tribute to Dr. Yuhua Wang, who has been recognized as a great artist and sculptor.

Dr. Wang was born in China, and permanently resides in the United States. Since 2000, she has worked as a visiting professor of oriental arts in the College of Liberal Arts at Auburn University, where she has received several commendation certificates for excellent work performance.

In August 2008, Dr. Wang's book entitled World's Highest-Level Color Paintings and Ink-Wash Paintings will be published and distributed worldwide by International Arts Publishing. Dr. Wang has meticulously and delicately applied fine-brushwork and oil colors on hand-sculpted coral and cobblestones which have become treasures of the world.

In the history of Chinese art, her lotus flower paintings are unsurpassed and are extremely valuable. In addition to being proficient in Chinese paintings, she is a highly talented sculptor whose themes are nature's mountains, rocks and plants. Dr. Wang's skills in the creation of colors, paintings and sculptures have reached the acme of perfection in their exquisiteness, elegance and beauty.

Dr. Wang, who takes great pleasure in helping others, is a selfless person whose moral character is noble, which is evidenced by the numerous awards and honors she has received. She has made great contributions to the development of cultural exchange between the East and West. Through her practice of Buddhism; Professor Wang benefits humanity and all living beings.

Madam Speaker, I invite my colleagues to join me in paying tribute to Dr. Yuhua Wang, an outstanding artist and scholar, who has chosen to make her home here in the United States because she has heartfelt love for its people.

PAYING TRIBUTE TO LEW AND AMY KIRSCHNER

HON. MAURICE D. HINCHEY

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES Wednesday, July 30, 2008

Mr. HINCHEY. Madam Speaker, I am please to congratulate my constituents, Lew and Amy Kirschner, on the occasion of their 50th wedding anniversary. Mr. and Mrs. Kirschner are venerated members of our community, and I am proud to recognize their commitment to each other.

Amy and Lew Kirschner are a remarkable couple, who have dedicated themselves to each other and to the greater good of their community. In each endeavor they undertake, their remarkable sense of purpose and loyalty shines through. Over the years they have invested much of their time in serving their community in various manners. Lew's work on the boards of many area organizations and Amy's dedication to a variety of community based organizations has kept them at the heart of all

of the most pressing issues facing our city. Their advice and firm support have been invaluable.

Lew and Amy have truly achieved a tremendous accomplishment in being able to look back and celebrate fifty-years of shared love, personal growth and hard work, knowing that they have remained steadfast in their commitment to one another, their family and their community.

Madam Speaker, I have had the pleasure of knowing and working with Lew and Amy for more than thirty years. They have been good friends and outstanding citizens. I am pleased to be able to recognize and congratulate them on this momentous occasion.

CONGRATULATIONS TO UNITED SPACE SCHOOL PROGRAM

HON. RON PAUL

OF TEXAS

In the house of representatives We dnesday, July 30, 2008

Mr. PAUL. Madam Speaker, on August 5 the Foundation for International Space Education (FISE) will host United Space School Day at the University of Texas Medical Branch (UTMB) in Galveston, Texas. The United Space School Day is a summer science camp/health careers promotion activity coordinated by the East Texas Area Health Education Center (AHEC). The United Space School Day's activities will focus on the education pathways appropriate for students interested in careers in life sciences, aerospace medicine, and bioastronautics.

United Space School Day is just one part of FISE's United Space School program. The United Space School program, established in 1994, is the major way FISE carries out its mission of providing space-based academic instruction to pre-collegiate students from across America and around the world who are interested in science, engineering, technology, or mathematics careers. The United Space School gives these students the opportunity to learn from some of the space industry's leading experts. Participants in the programs follow a curriculum specially designed to provide appropriate training and development by instructors qualified and knowledgeable in the proper disciplines.

As the students visit the various educational venues and participate in the space-related learning initiatives, they are exposed to myriad examples of space-related careers as well as careers in industries that support the space programs. United Space School students also benefit from daily one-on-one interaction with leading aerospace professionals from the National Aeronautics and Space Administration (NASA) or the Johnson Space Center (JSC), and the supporting aerospace community.

United Space School participants are also given a unique "hands on" learning experience through the development of a Manned Mission to Mars Project. United Space School's organization, schedule, and curriculum are designed to provide the structure, knowledge, resources, mentoring, and appropriate settings to complete the Manned Mission to Mars project.

Madam Speaker, FISE's United Space School program is doing invaluable work in preparing the next generation of scientists and